



PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
Search		Protein	for			Go	Clear	
Limits		Previous/Next		History		Clipboard		Details
Display	default	Show:	20	Send to	File	Get Subsequence		

☐ 1: AAL49411. M2-1 protein [Bov...[gi:17940003]

[BLink](#), [Domains](#), [Links](#)

LOCUS AAL49411 186 aa linear VRL 20-DEC-2001
 DEFINITION M2-1 protein [Bovine respiratory syncytial virus A51908].
 ACCESSION AAL49411
 VERSION AAL49411.1 GI:17940003
 DBSOURCE locus AF295544 accession AF295544.1
 KEYWORDS .

SOURCE Bovine respiratory syncytial virus A51908
 ORGANISM Bovine respiratory syncytial virus A51908
 Viruses; ssRNA negative-strand viruses; Mononegavirales;
 Paramyxoviridae; Pneumovirinae; Pneumovirus.

REFERENCE 1 (residues 1 to 186)
 AUTHORS Yunus,A.S., Khatrar,S.K., Collins,P.L. and Samal,S.K.
 TITLE Rescue of bovine respiratory syncytial virus from cloned cDNA:
 entire genome sequence of BRSV strain A51908
 JOURNAL Virus Genes 23 (2), 157-164 (2001)
 MEDLINE 21580793
 PUBMED 11724268

REFERENCE 2 (residues 1 to 186)
 AUTHORS Yunus,A.S., Khatrar,S.K., Collins,P.L. and Samal,S.K.
 TITLE Direct Submission
 JOURNAL Submitted (11-AUG-2000) Virginia Maryland Regional College of
 Veterinary Medicine, University of Maryland at College Park, 8075,
 Greenmead Drive, College Park, MD 20740, USA

COMMENT Method: conceptual translation.

FEATURES Location/Qualifiers
 source 1..186
 /organism="Bovine respiratory syncytial virus A51908"
 /strain="A51908"
 /db_xref="taxon:150548"
 /note="original isolate"
 Protein 1..186
 /product="M2-1 protein"
 CDS 1..186
 /gene="M2"
 /coded_by="AF295544.1:7464..8024"
 /note="ORF1"

ORIGIN
 1 msrrnpckye irghclngkk chfshnyfew pphallvrqn fmlnkilksm drndtlsei
 61 sgaaeldrte eyalgvigvl esylssinni tkqsacvams kllaeinndd ikrlrnkevp
 121 tspkiriyo visyidsnkr ntkqtihllo rlpadvlkkt ikntidihne ingnnqggn
 181 vdeqne
 //

[Disclaimer](#) | [Write to the Help Desk](#)
 NCBI | [NLM](#) | [NIH](#)